

OD Hsp27/OD 28S (%age of control)

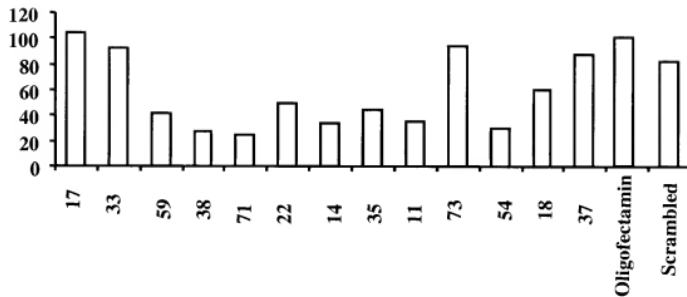


Fig. 1A

OD Hsp27/OD 28S (%age of control)

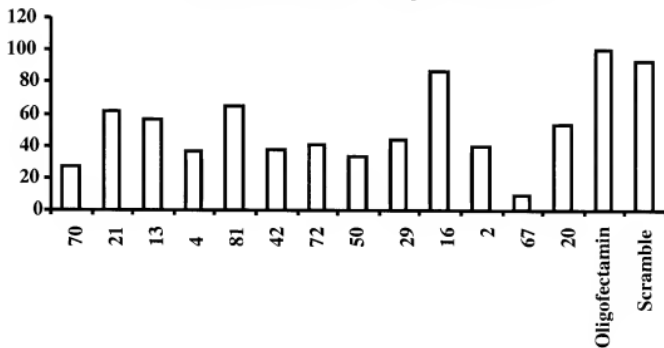


Fig. 1B

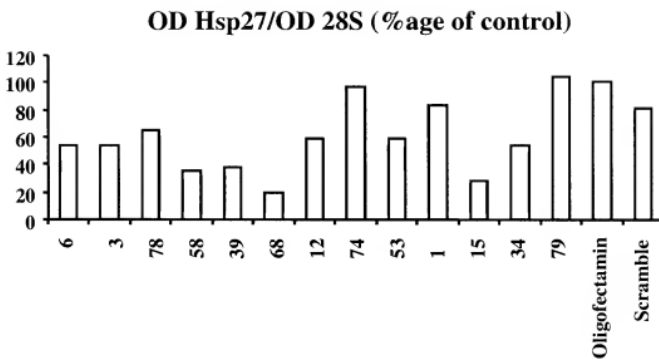


Fig. 1C

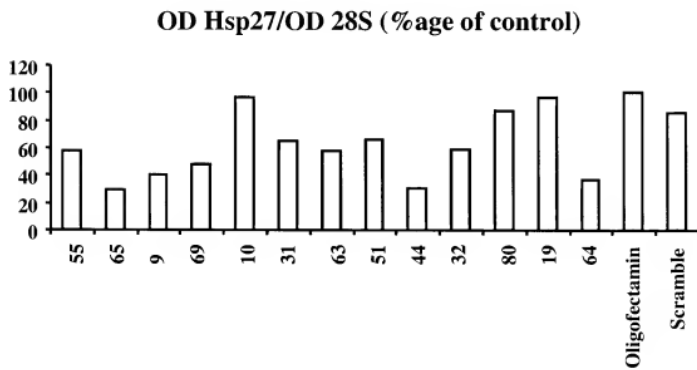


Fig. 1D

OD Hsp27/OD 28S (%age of control)

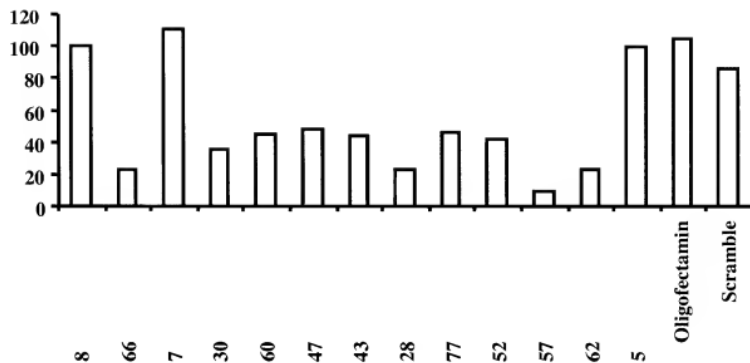


Fig. 1E

OD Hsp27/OD 28S (%age of control)

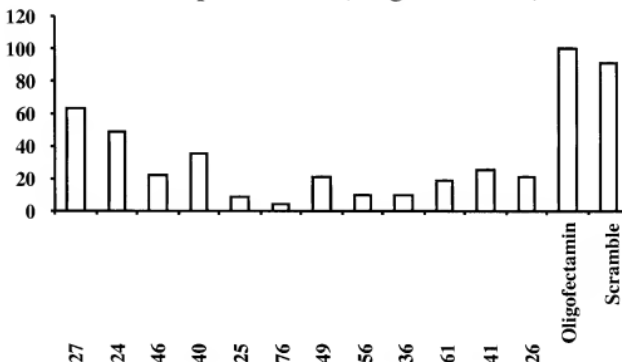


Fig. 1F

OD Hsp27/OD 28S (%age of control)

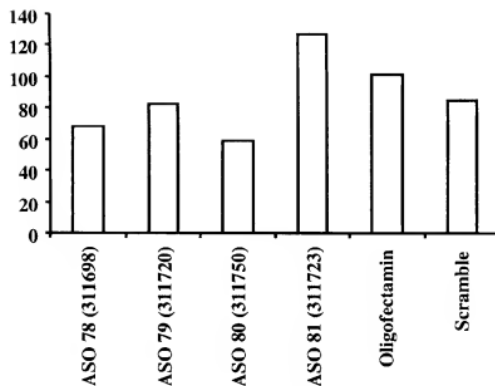


Fig. 1G

Effect of ASO on Hsp27 Expression in PC3 cells

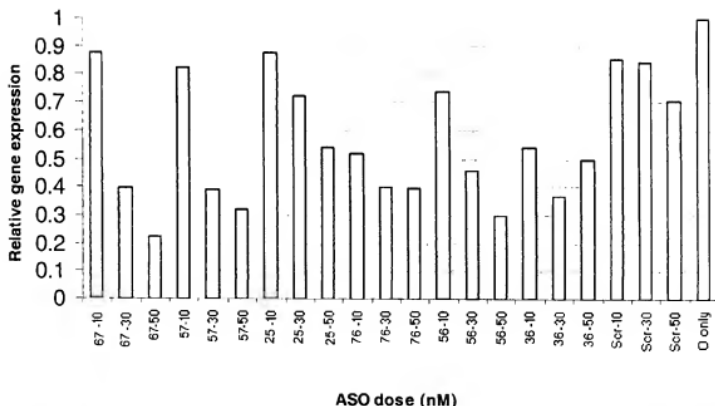
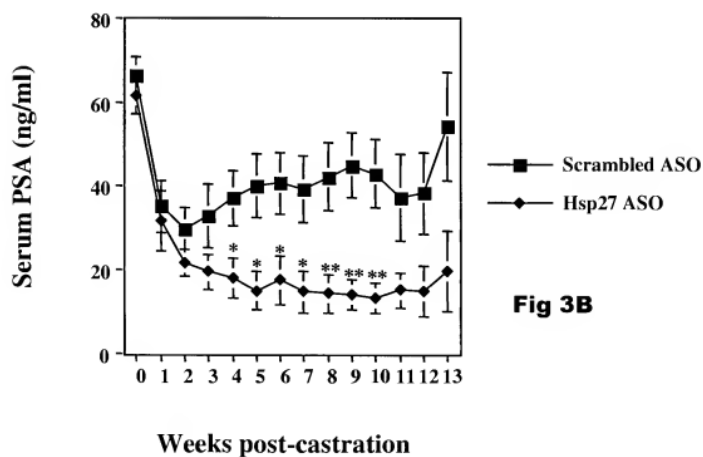
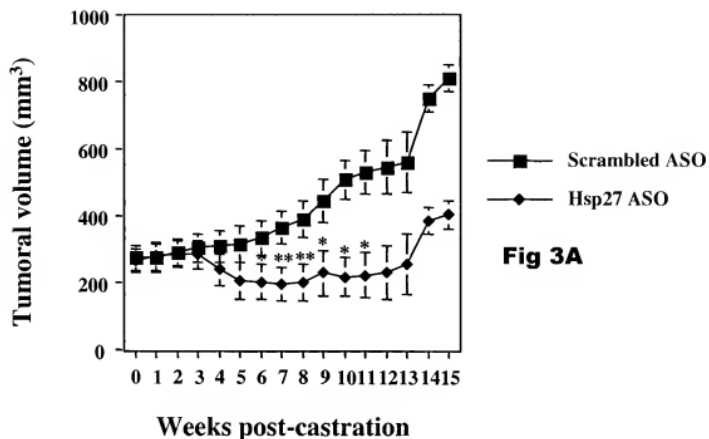


Fig. 2



A. Antisense

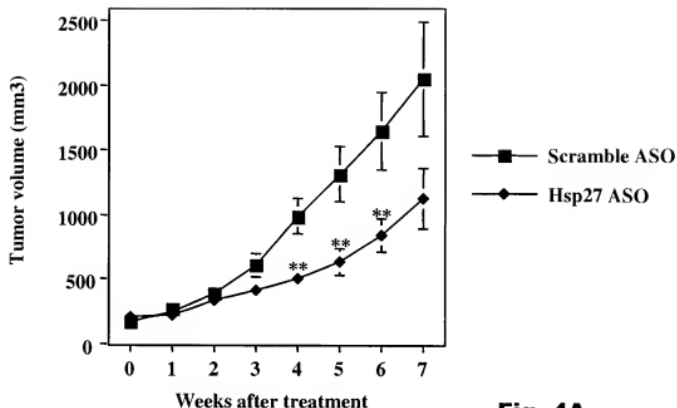


Fig. 4A

B. Antisense + Taxol

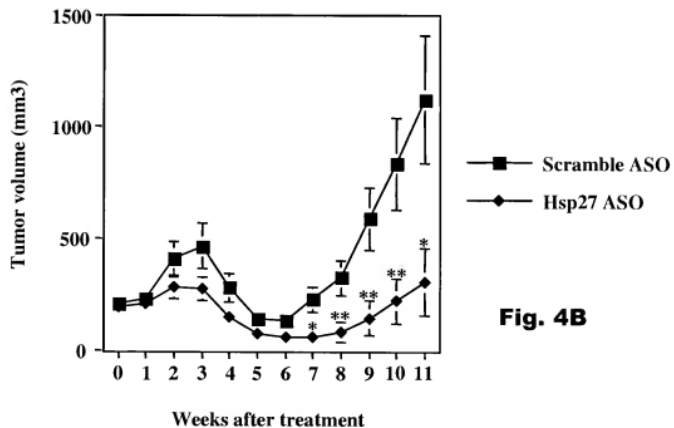


Fig. 4B

mRNA Hsp27/mRNA 28S (%age of control)

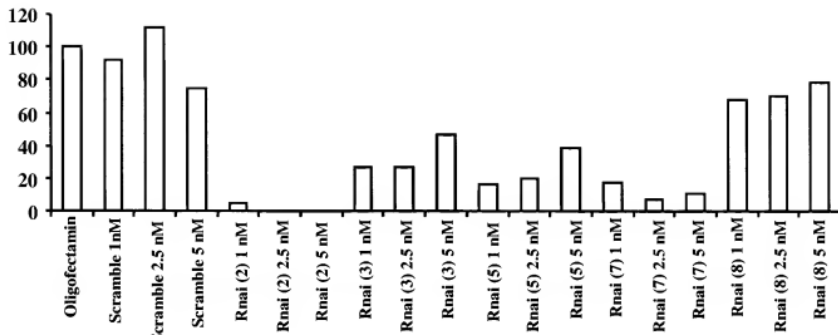


Fig. 5

OD Hsp27/OD Vinculin (% of control)

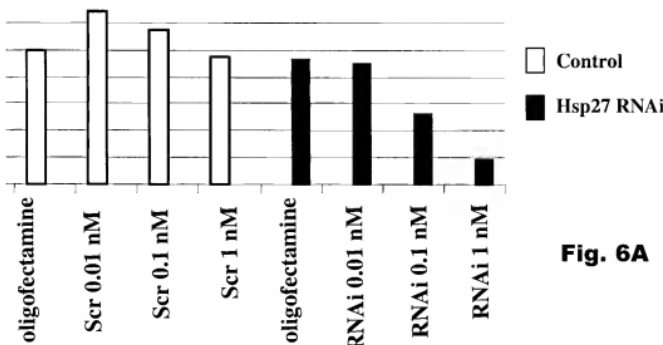


Fig. 6A

OD Hsp27/OD Vinculin (% of control)

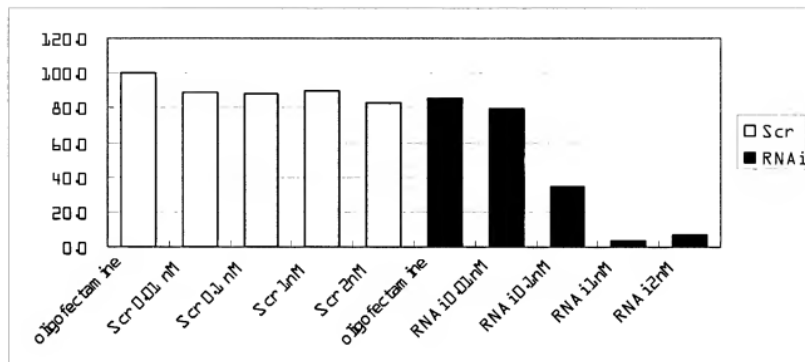


Fig. 6B

Effet of Hsp 27 RNAi on the growth of LN Cap cells in vitro; crystal violet assay

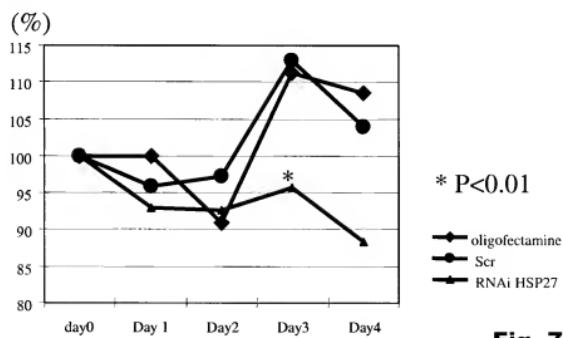


Fig. 7A

1x10⁴ cell/ well; cultured in 12-well plate
Hsp 27 RNAi 1nM transfected

% Alive cell ; 3days after transfection of Hsp 27 RNAi to PC3 cells

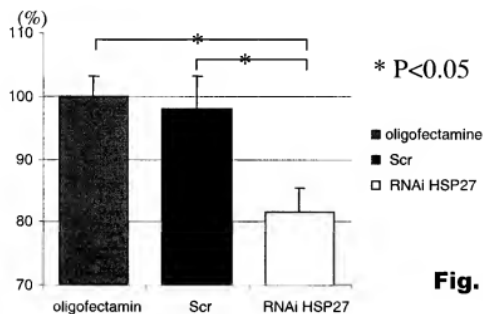


Fig. 7B

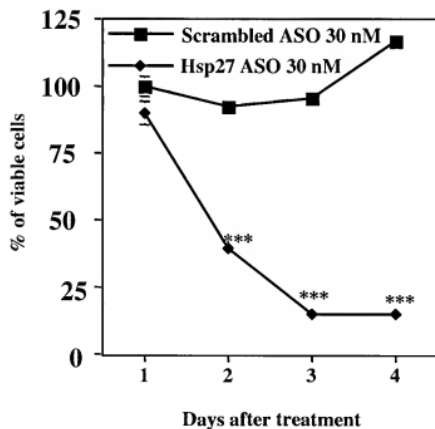


Fig. 7C

HSP27 expression in T24 cell

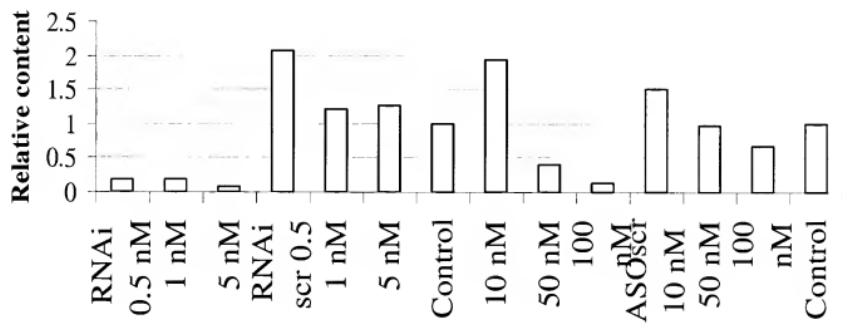


Fig 8

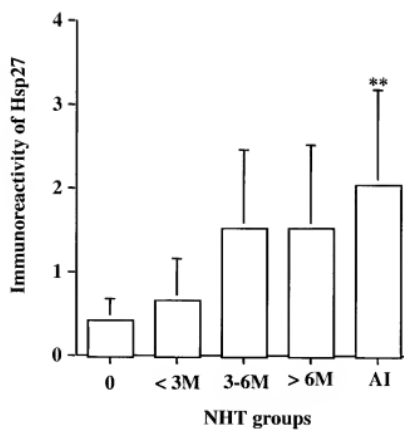


Fig. 9